Exhibit A-6

Cleanroom Certification Report

Service Site:

New England Compounding Center 697 Waverly Street Framingham, MA 01702

Prepared For:

Liberty Industries 133 Commerce Street East Berlin, CT 06023

Attention:

Jeff Erickson 860/828-2653

Date Tested

October 7, 2005

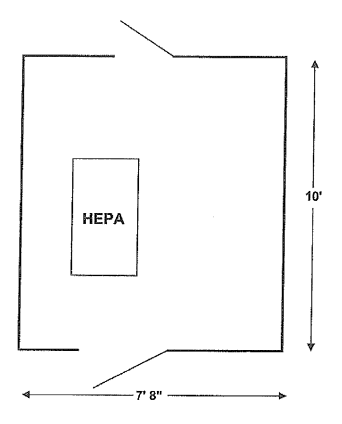
Field Service Technician:

Charles Kuchinsky



450 West John Street Hicksville, NY 11801 (516) 433-3700 FAX (516) 433-9262

ANTE ROOM

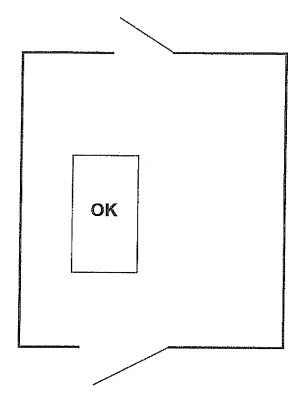


Ceiling Height = 7.75

ENV Services, Inc.		Project:	New England Compounding Center				
Service Specialists for	Calibration, Certification and Decontamina		Framingham, MA 01702				
450 West John Street	(5 ⁻	16) 433-3700	Test Date:				
Hicksville, NY 11801			October	7, 2005			
Technician: CK	Prepared by: deg		Approval	: GENV200510025			

ENV-V-Overview-Ante Room

ANTE ROOM



OK = No Leakage Detected

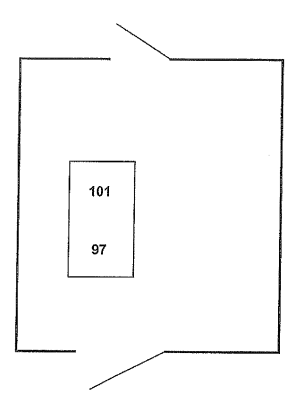
X = Leakage Detected and Repaired

X = Leakage Detected and Not Repaired

ENV Service	es, Inc.		Project:	New England Compounding Center
Servic	e Specialis	sts for Calibration, Certification and Decontamination		Framingham, MA 01702
450 West John	Street	(516) 433-3700	Test Date	e:
Hicksville, NY	11801		October	7, 2005
Technician:	CK	Prepared by: deg	Approval	: CENV200510025

ENV-V-HEPA Leak-Ante Room

(Measurements in feet per minute)
ANTE ROOM



2 = No. of Readings

2% = Maximum variance

3% = Relative Std. Deviation

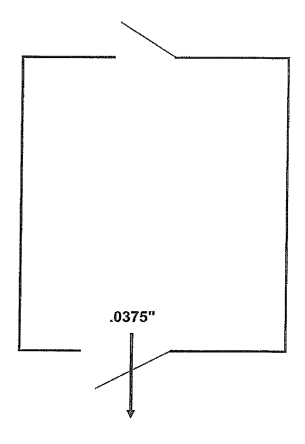
99 = Average velocity

ENV Service	s, Inc.		Project:	New England Compounding Center
Service	e Specialis	ts for Calibration, Certification and Decontamination		Framingham, MA 01702
450 West John	Street	(516) 433-3700	Test Dat	e:
Hicksville, NY	11801		October	7, 2005
Technician:	CK	Prepared by: deg	Approval	: CENV200510025

ENV-V-Velocities-Ante Room

Casast 1313440404039484607PDOCUSES 1401739466000PP111414Page of 1818

(Measurements in inches water gauge)
ANTE ROOM

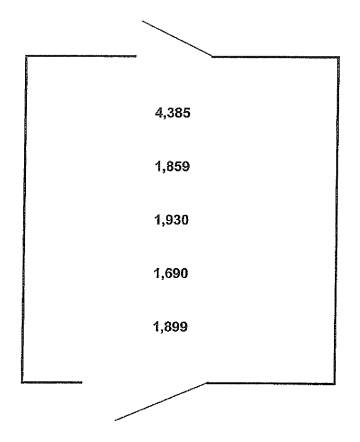


ENV Service	s, Inc.		Project:	New England Compounding Center
Servic	e Specialists	for Calibration, Certification and Decontamination		Framingham, MA 01702
450 West John	450 West John Street (516) 433-3700		Test Dat	e;
Hicksville, NY	11801		October	7, 2005
Technician:	CK	Prepared by: deg	Approva	l: CENV200510025

ENV-V-Pressurization-Ante Room

Casast 131344014938184442 Spenting (C3017145 Edeob/121414) agast of 1818

(Per cubic foot, measured at 0.5 microns and larger)
ANTE ROOM

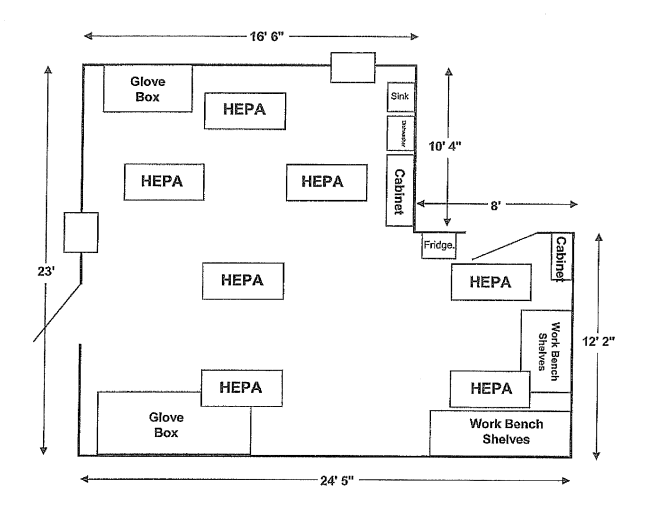


Dim.	Lgth 10	Wdth 7.7			Αï	Г .5 MICI	RONS AN	D LARG	ER	, , , , , , , , , , , , , , , , , , ,	
Area(ft²)	7	7	# of	High	Location	Avg.	of Loc.	959	% UCL	FS209E	ISO
Area(m²)	7.	15	Locations	ft ³	m³	ft ³	m³	ft³∗	m³	Class	Class
			5	4385	154,855	2353	83,081	3439	120,888	100,000	8
ISO Target	,		* ISO Class 8 allows a maximum of 3,520,000 particles 0.5 microns and targer per cubic meter as an average count a long as the entire clean area meets the required statistical tests.								
Class	8	>	*For com	parison the	calculated va	lues are pre	sented in bo	th cubic fee	t and cubic me	iters.	
					* The 95%U	CL calculate	d for cubic fe	et uses the	FS209E UCL	Factors.	

ENV Service	s, Inc.		Project New England Compounding Center			
Service	e Specialis	s for Calibration, Certification and Decontamination	Framingham, MA 01702			
450 West John	Street	(516) 4	133-3700	Test Date:		
Hicksville, NY	11801			October 7, 2005		
Technician:	CK	Prepared by: deg		Approval: CENV200510025		

ENV-V-.5 ISO-Ante Room

CLEANROOM

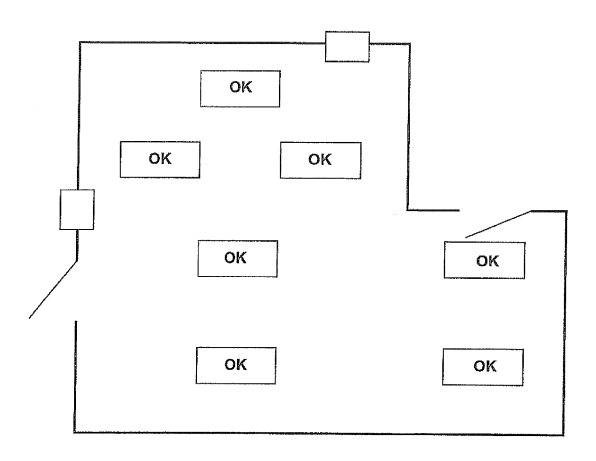


Ceiling Height = 7.75'

ENV Services, Inc.		Project:	New England Compounding Center		
Service Specialis	sts for Calibration, Certification and Decontamination	Framingham, MA 01702			
450 West John Street	450 West John Street (516) 433-3700) ;		
Hicksville, NY 11801		October	7, 2005		
Technician: CK	Prepared by: deg	Approvala	: CENV200510025		

ENV-V-Overview-Cleanroom

CLEANROOM



OK = No Leakage Detected

X = Leakage Detected and Repaired

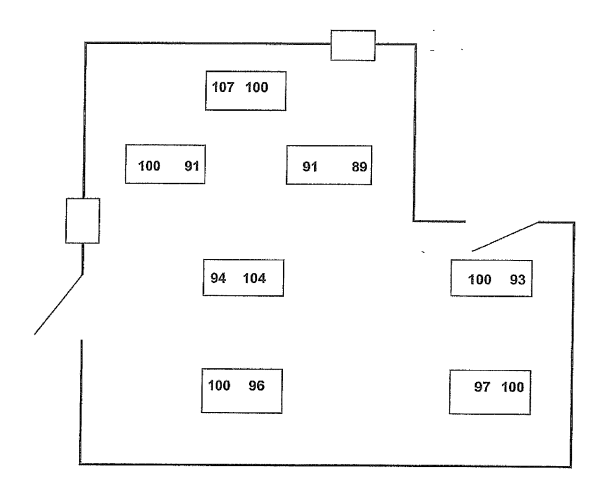
X = Leakage Detected and Not Repaired

ENV Service	s, Inc.		Project:	New England Compounding Center
Service	Specialis	ts for Calibration, Certification and Decontamination		Framingham, MA 01702
450 West John	Street	- (516) 433-3700	Test Dat	e:
Hicksville, NY	11801		October	7, 2005
Technician:	CK	Prepared by: deg	Approva	I: CENV200510025

ENV-V-HEPA Leak-Cleanroom

Casase 13134444 agase 14414 agase 1418

(Measurements in feet per minute) CLEANROOM



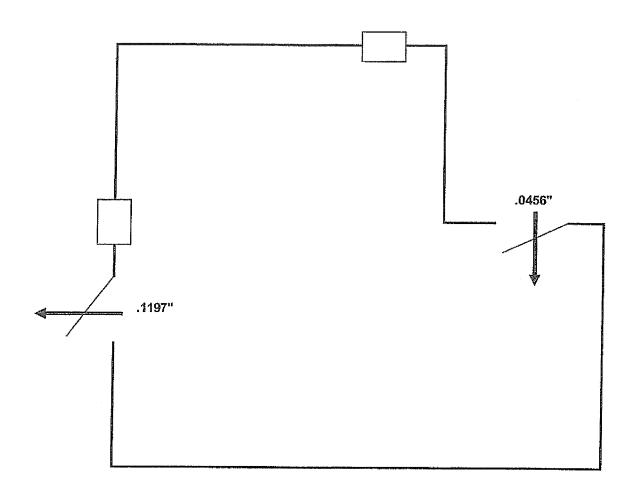
14 = No. of Readings 10% = Maximum variance 5% = Relative Std. Deviation 97 = Average velocity

ENV Services, Inc	-	Project:	New England Comp	ounding Center	
Service Speci	alists for Calibration, Certification and Decontamination			Framingham, MA	01702
450 West John Street	(516) 433	-3700	Test Date	e:	
Hicksville, NY 11801			October	7, 2005	
Technician: CK	Prepared by: deg		Approval	: CENV200510025	

ENV-V-Velocities-Cleanroom

Casase 1313440149381744771 PPPPPPS 13917-13115 PPPPPP111414Page 1211414Page 1211414Page 1211414Page 1211414Page 1211414Page 12114Page 12

(Measurements in inches water gauge) CLEANROOM

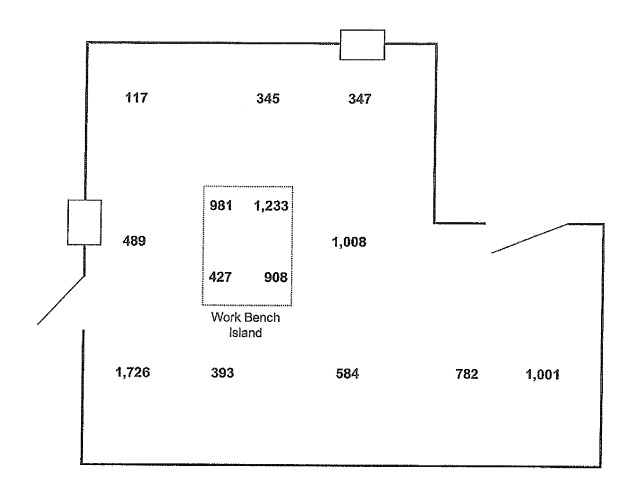


ENV Service	s, Inc.		Project:	New England Compounding Center
Servic	e Specialist	s for Calibration, Certification and Decontamination	·	Framingham, MA 01702
450 West John	Street	(516) 433-3700	Test Dat	e:
Hicksville, NY	11801		October	7, 2005
Technician:	CK	Prepared by: deg	Approva	I: CENV200510025

ENV-V-Pressurization-Cleanroom

Casase 131344449 agase 24 1518

(Per cubic foot, measured at 0.5 microns and larger) CLEANROOM



				AT	.5 MICI	RONS AN	D LARGI	ER		
rea(ft²)	478.8	# of	Hìgh i	Location	Avg.	of Loc.	95%	UCL.	FS209E	ISO
rea(m²)	44.48	Locations	ft ³	m ³	ft ³	m³	ft ³ *	m³	Class	Class
		14	1726	60,953	739	26,085	N/A	N/A	10,000	7
ISO Farget	7	* ISO Class 7 allows	a maximun	n of 352,000 pa the s	articles 0,5 intire clean	microns and i area meels th	arger per cu ae required s	bic meter as a statistical tests	n average count at	any location
Class	f	* For comp	arison the c	alculated value	es are pres	ented in both	cubic feet a	nd cubic mete		

ENV Services, Inc.	· · · · · · · · · · · · · · · · · · ·		New England Compounding Center				
Service Specialists for C	alibration, Certification and Decontamina	tion		Framingham, MA 01702			
1450 West John Street		(516) 433-3700	Test Date:				
Hicksville, NY 11801			October	7, 2005			
Technician: CK	Prepared by: deg	Approval: CENV200510025					

ENV-V-.5 ISO-Cleanroom

Primary Tests

Photometer

 Manufacturer:
 ATI

 Model No.
 TDA-2G

 Serial No.
 11883

 Calibration Date:
 3/22/2005

Particle Counter

 Manufacturer:
 MET ONE

 Model No.
 A2400

 Serial No.
 040501029

 Calibration Date:
 5/17/2005

AirData Multimeter

 Manufacturer:
 Shortridge

 Model No.
 ADM-870

 Serial No.
 M90364

 Calibration Date:
 6/14/2005

ENV Services, Inc.		Project: New England Compounding Center
Service Specialists fo	or Calibration, Certification and Decontamination	Framingham, MA 01702
450 West John Street	(516) 433-370	0 Test Date:
Hicksville, NY 11801	le, NY 11801 October 7, 2005	
Technician: CK	Prepared by: deg	Approval: CENV200510025

ENV-V-Test Equipment



TEC Services, Inc. 90 Aileron Court, Suite 9

90 Aileron Court, Suite 9 Westminster, Maryland 21157 Phone: 410-871-0573

Fax: 410-871-0574

Controlled Environment Products Calibration & Services

EQUIPMENT CALIBRATION REPORT					
Date Received:	<u>3/22/05</u>	1	Date Returned:	3/22/05	
Customer:	ENV Services Inc.		Contact;		
Address:	450 West John Street		Phone #:		
	Hicksville, NY 11801	С	ustomer-PO #		
Manufacturer:	Air Techniques	_	Model #:	<u>TDA-2G</u>	
Instrument Type:	Aerosol Photometer		Serial #:	<u>11883</u>	
	1010				Made and the second
Straylight (3) Sample Flow (1) 0.001% (1) .8 0.1% (1) .8 1.0% (1) .8 10% (1) .8 100% (1) .8 100% (1) .8	us Found Final Mfg. T $.0011\%$ $.0009\%$ Not A $.29.0$ $.29.0$ $.28.3 \pm$ 0×10^{-10} $.80 \times 10^{-10}$ $.80 \pm .0$ 0×10^{3} $.80 \times 10^{3}$ $.80 \pm .0$ 0×10^{7} $.80 \times 10^{3}$ $.80 \pm .0$ 0×10^{7} $.80 \times 10^{3}$ $.80 \pm .0$ 0×10^{3} $.80 \times 10^{3}$ $.80 \pm .0$ 0×10^{3} $.80 \times 10^{3}$ $.80 \pm .0$ 0×10^{3} $.80 \times 10^{3}$ $.80 \pm .0$ 0×10^{3} $.80 \times 10^{3}$ $.80 \pm .0$ 0×10^{3} $.80 \times 10^{3}$ $.80 \pm .0$ 0×10^{3} $.80 \times 10^{3}$ $.80 \pm .0$ Out of Tolerance (3) No eff	04 x 10°°° 04 x 10°°° 04 x 10°°° 04 x 10°°° fect on instru	U4-3 (1) :: U8-1 (1) :: U12-6 (1) :: U13-1 (1) :: J9-1 (1) :: J9-5 (1) :: Imment operation	s Found Final -11.98 -11.98 12.04 12.04 5.00 5.00 9.72 9.72 295 295 5.07 5.07 14.99 14.99 -14.97 -14.97 (N/A) Not Applica	•
MAINTENANCE PERFORMED ☐ Replace Cell Lamp ☐ Flush Hoses & Pump ☐ Check Wiring & Hardware ☐ Replace Gaskets ☐ Replace Gaskets ☐ Replace Gaskets ☐ Perform Voltage Check ☐ Replace Gaskets ☐ Performance Test					
Calibrated for: PAO DOP Temperature: 22.0 °C Relative Humidity: 36.0 %					
Notes: <u>Installed 2 bumper feet. Received without probe, cord, and 1 side panel.</u> NIST TRACEABLE EQUIPMENT USED					
Description Picoampere Source Digital Multimeter Thermohygrometer Flowmeter	Model Keithley 261 Fluke 87-3 Oakton WD-35700-00 Dwyer VFB-69-BV	Serial # 72255 78950234 N/A N/A	Certificate # 5-6801 1000233119 1000233120	Cal Date 05 APR 04 07 FEB 05 0 04 FEB 05	Due Date 05 APR 05 07 FEB 08 04 FEB 06 09 FEB 06
Calibrated per Procedure: TEC001 TEC002 TEC003 TEC004 TEC005 TEC006 TEC007 TEC008 TEC009 TEC010 TEC010					
CALIBRATION BY:	COVAL BY: T		DATE: <u>3/</u>	2 <u>2/05</u> DUE DA	TE: <u>3/22/06</u>

Certificate No.:

62911

Procedure No.:

SCP-76.1



Control No.: 62911

Page 1 of 1

UNIT UNDER TEST

Manufacturer

: MET ONE : A2400

Model No. Serial No.

: 040501029

Cust. Ref. No. :

Description Date Rec'd

: PARTICLE COUNTER : 05/13/2005

Condition Rec'd: Good

SUBMITTED BY

Customer: ENV SERVICES, INC.(N.E.)

450 W JOHN STREET

HICKSVILLE, NY 11801

P.O.#: 033813

Precal: OUT OF SPEC Final: IN SPEC

CALIBRATION CERTIFICATE

All calibrations are performed by qualified personnel using instrumentation, procedures and methods which guarantee specifications claimed are reliable. When specified, all calibrations are performed in accordance with ISO/IEC 17025, ANSI/NCSL Z-540-1-1994, MIL-STD-45662A, 10CFR21 and Protronics/Pro-Lab Quality Manual (Per current revision). Standards used are traceable to The National Institute of Standards and Technology (NIST). Expanded uncertainties are calculated using methods described in the Guide to the Expression of Uncertainty of Measurement (GUM) utilizing a coverage factor of K=2 (95% confidence) and kept on file at Pro-Lab. At a minimum, standards are selected with an uncertainty of 25% or better, where possible. This certificate and/or data shall not be reproduced except in full, without the written permission of Pro-Lab management.

Standards Used					
Asset#	Description	Certificate Number	Measurement Function	Measurement Uncertainty	Date Due
<u>132</u>	TIMER, TRANSFER STANDARD	58333			11/4/2005
<u>170</u>	PARTICLE COUNTER	59311			11/24/2005
<u>173</u>	MASS FLOWMETER - 2SCFM	56310			6/28/2005

Temperature:

24.0 °C

Humidity

35.0 % RH

Date Tested

: 05/17/2005

Date Due

: 05/17/2006

Approved By: Michael Parente, Jr.

Calibrated By Mike Blahut

Calibration Technician

- AN ENV COMPANY -

2880 Bergey Rd. - Suite K - Hatfield, PA 19440-1764 - 800-992-9108 - (FAX) 215-822-6522

DM-0265 11/04

Certificate No.: cedure No.:

63016

MFGR



Control No.: 63016

Page 1 of 1

UNIT UNDER TEST Manufacturer : St

SHORTRIDGE

Model No. Serial No.

: ADM-870

Cust. Ref. No.

: M90364

Description

: AIR DATA MULTIMETER

Date Rec'd

: 05/19/2005

Condition Rec'd : Fair

SUBMITTED BY Customer: ENV SERVICES, INC.(N.E.)

450 W JOHN STREET

HICKSVILLE, NY 11801

P.O.#:

Precal; IN SPEC

Final: IN SPEC

CALIBRATION CERTIFICATE

All calibrations are performed by qualified personnel using instrumentation, procedures and methods which guarantee specifications claimed are reliable. When specified, all calibrations are performed in accordance with ISO/IEC 17025, ANSI/NCSL Z-540-1-1994, MIL-STD-45662A, 10CFR21 and Protronics/Pro-Lab Quality Manual (Per current revision). Standards used are traceable to The National Institute of Standards and Technology (NIST). Expanded uncertainties are calculated using methods described in the Guide to the Expression of Uncertainty of Measurement (GUM) utilizing a coverage factor of K=2 (95% confidence) and kept on file at Pro-Lab. At a minimum, standards are selected with an uncertainty of 25% or better, where possible. This certificate and/or data shall not be reproduced except in full, without the written permission of Pro-Lab management.

Standards Used

Description

Measurement

Function

Measurement

Date Due Uncertainty

167

DEAD WEIGHT TESTER

51884

Certificate Number

10/22/2005

Temperature: 23.0 °C 46.0 % RH Humidity

Approved By: Michael Parente, Jr.

Calibrated By

Date Tested

Date Due

জিনী R. Murray Sr.

: 06/14/2005

: 06/14/2006

Calibration Technician

- AN ENV COMPANY -

2880 Bergey Rd. - Suite K - Hatfield, PA 19440-1764 - 800-992-9108 - (FAX) 215-822-6522



CERTIFICATE OF COMPLIANCE FOR

New England Compounding Center Framingham, MA 01702

Ante Room

The above referenced clean zone has successfully passed the minimum requirements for an					
ISO Class8 clean zone per the requirements of ISO Standards 14644-1:1999 and					
14644-2:2000 for particle count testing of Cleanrooms and associated controlled environments.					
This clean zone was tes	ted in the	At Rest	occupancy state		
at 0.5 micrometers and larger particle sizes. Testing was performed as outlined in ISO					
Standards 14644-1:1999 and 14644-2:2000. The classification is applicable to the					
above clean zone designated in the report prepared					
			÷ .		
Date of Certification:	October 7	7, 2005			
Due for Retest:	April-2	006			
Certified By:	Charles Ku	chinsky =			
Approval:	CENV200	510025 章			

2880 Bergey Rd. - Suite K - Hatfield, PA 19440-1764 - 800-345-6094

RC-ADM-0286.001



CERTIFICATE OF COMPLIANCE FOR

New England Compounding Center Framingham, MA 01702

Cleanroom

The above referenced clean	zone has successfully	passed the mir	nimum requirements for an		
ISO Class7cle	an zone per the require	ements of ISO S	Standards 14644-1:1999 and		
14644-2:2000 for particle count testing of Cleanrooms and associated controlled environments.					
This clean zone was tested i	n the	At Rest	occupancy state		
at 0.5 micrometers and larger particle sizes. Testing was performed as outlined in ISO					
Standards 14644-1:1999 and 14644-2:2000. The classification is applicable to the					
above clean zone designated in the report prepared					
~ · ·					
Date of Certification:	October 7, 20	005			
Due for Retest:	April-2006	THE RESIDENCE AND ADDRESS OF THE PARTY OF TH			
Certified By:	Charles Kuchii	nsky			
Approval:	CENV2005100)25	÷		

2880 Bergey Rd. - Suite K - Hatfield, PA 19440-1764 - 800-345-6094

RC-ADM-0286.001